Docket No.: OSSUR.000GEN App. No.: See Appendix

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Please Direct All Correspondence to Customer Number 20995

## SPECIFIC POWER OF ATTORNEY WITH REVOCATION

Applicant : See Appendix
App. No. : See Appendix
Filed : See Appendix
For : See Appendix
Examiner : See Appendix
Art Unit : See Appendix

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

## Dear Sir:

The undersigned is an empowered representative of the Assignee. As of the execution date set forth below, the undersigned hereby revokes any previous powers of attorney in the subject patents and patent applications listed on the attached Appendix, and any patents and patent applications relating, by virtue of a claim of priority, to any patent or patent application listed on the Appendix, including any continuations, divisionals, continuations-in-part, reexaminations or reissues thereof (collectively, the "Patents"). The undersigned hereby appoints the registrants of Knobbe, Martens, Olson & Bear, LLP, Customer No. 20995, as its attorneys with full power of substitution and revocation to prosecute the Patents and to transact all business in the U.S. Patent and Trademark Office connected herewith. This appointment is to be to the exclusion of the inventor(s) and his attorney(s) in accordance with the provisions of 37 CFR § 3.71.

Attached is a Statement Under 37 CFR § 3.73(b), signed by a registrant of Knobbe, Martens, Olson & Bear, LLP, setting forth a full chain of title for the subject Patent owned by the Assignee named below.

Please recognize or change the correspondence address for the subject Patent identified in the attached Statement to Customer No. 20995.

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Please Direct All Correspondence to Customer Number 20995

Bv:

Name:

Normand Rivard

Title: President & CEO

Victhom Human Bionics Inc.

Address: 4780, Rue Saint-Felix, Bureau 105, Saint-Augustin-De-Desmaures, Quebec, Canada G3A

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## APPENDIX

OSSUR.906DA	OSSUR.905A	OSSUR.904CP1	OSSUR.904DV2	OSSUR.904DV1	OSSUR.903A	OSSUR.902DV1	OSSUR.902A	OSSUR.901DV1	OSSUR.901CP1	OSSUR.901A	Atty. Docket
Stephane Bedard, et	Stephane Bedard, et al.	Stephane Bedard, et al.	Stephane Bedard, et al.	Stephane Bedard, et al.	Stephane Bedard.	Stephane Bedard	Stephane Bedard, et al.	Stephane Bedard, et al.	Stephane Bedard, et al.	Stephane Bedard, et al.	Applicant
D499,487	7,230,352	12/260,479	11/891,098	11/881,964	7,137,998	11/270,684	7,147,667	11/289,038	10/721,764	7,314,490	Application No. or Patent No.
12/7/04	6/12/07	10/29/08	8/9/07	7/31/07	11/21/06	11/9/05	12/12/06	11/29/05	11/25/03	1/1/08	Filing Date or Issue Date
LEG PROSTHESIS	COMPACT POWER SUPPLY	INSTRUMENTED PROSTHETIC FOOT	INSTRUMENTED PROSTHETIC FOOT	INSTRUMENTED PROSTHETIC FOOT	POSITIONING OF LOWER EXTREMITIES ARTIFICIAL PROPRIOCEPTORS	CONTROL SYSTEM AND METHOD FOR CONTROLLING AN ACTUATED PROSTHESIS	CONTROL SYSTEM AND METHOD FOR CONTROLLING AN ACTUATED PROSTHESIS	ACTUATED LEG PROSTHESIS FOR ABOVE- KNEE AMPUTEES	ACTUATED PROSTHESIS FOR AMPUTEES	ACTUATED LEG PROSTHESIS FOR ABOVE- KNEE AMPUTEES	Title
Rademaker,	Kaplan, Hal Ira	Not yet assigned	Matthews, William H.	Matthews, William H.	Willse, David H.	Willse, David H.	Willse, David H.	Willse, David H.	Willse, David H.	Willse, David H.	Examiner
2913	2836	3774	3774	3774	3738	3738	3738	3738	3738	3738	Art Unit

## APPENDIX

Atty. Docket	Applicant	Application No.	Filing Date or Issue Date	Title	Examiner	Art Unit
	al.				Charles A.	
OSSUR.907DA	Stephane Bedard, et al.	D501,925	2/15/05	LEG PROSTHESIS	Rademaker, Charles A.	2913
OSSUR.908APC	Daniel Dupuis, et al.	10/553,579	4/20/06	HIGH POWER/WEIGHT RATIO BRAKING DEVICE	Nguyen, Xuan Lan T.	3657
				BASED ON SHAPE MEMORY MATERIAL		
200	,			TECHNOLOGY		
OSSUR.909A	Remi Demers, et al.	11/339,742	1/25/06	POWER SUPPLY CHARGER AND METHOD OF	Williams, Arun C.	2858
OSSUR-910A	Stephane Bedard, et	7,597,017	10/6/09	HUMAN LOCOMOTION	Rogers, David A.	2856
Occurred to the		1011 00 707	1 100	Carrie Carrie Carr		
Coponician	portor Carocret et at.	12/100,727	,,,,,,,,	MECHANISM FOR A	TAOL YEL ASSIBITED	0750
				PROSTHETIC AND/OR		
				ORTHOTIC DEVICE	-	
				TRANSMISSION		
OSSUR.912APC	Benoit Gilbert, et al.	12/160,736	7/11/08	HIGH TORQUE ACTIVE	Not yet assigned	3772
				ORTHOTIC AND/OR		
				PROSTHETIC DEVICES		
OSSUR.913APC	David Langlois	12/523,710	7/17/09	REACTIVE LAYER	Not yet assigned	Not yet
	-			CONTROL SYSTEM FOR		assigned
			18	ORTHOTIC DEVICES		
				CICITIO ITO DELICED		